Search Results

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Publications/Services Standards Conferences Careers/Jobs

United States Patent and Trademark Office

Welcome

Help FAQ Terms IEEE

Quick Links

» Search Results

Peer Review

Welcome to IEEE Xplore®

- O- Home
- O- What Can I Access?
- O- Log-out

Tables of Contents

- Journals & Magazines
- Conference **Proceedings**
- Standards

Search

- O- By Author
- O- Basic
- Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account
- C Access the **IEEE Member** Digital Library

Your search matched **20** documents.

A maximum of **500** results are displayed, **15** to a page, sorted by Relevance in Descending order.

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

1 Software metrics knowledge and databases for project management

Paul, R.A.; Kunii, T.L.; Shinagawa, Y.; Khan, M.F.;

Knowledge and Data Engineering, IEEE Transactions on ,Volume:

11 , Issue: 1 , Jan.-Feb. 1999

Pages: 255 - 264

[Abstract] [PDF Full-Text (344KB)] IEEE JNL

2 Unconstrained automatic image matching using multiresolutional critical-point filters

Shinagawa, Y.; Kunii, T.L.;

Pattern Analysis and Machine Intelligence, IEEE Transactions on

, Volume: 20 , Issue: 9 , Sept. 1998

Pages:994 - 1010

[Abstract] [PDF Full-Text (6896KB)] IEEE JNL

3 Research issues in modeling complex object shapes

Kunii, T.L.; Shinagawa, Y.;

Computer Graphics and Applications, IEEE , Volume: 14 , Issue:

2, March 1994

Pages:80 - 83

[Abstract] [PDF Full-Text (532KB)] IEEE JNL

4 Surface coding based on Morse theory

Shinagawa, Y.; Kunii, T.L.; Kergosien, Y.L.;

Computer Graphics and Applications, IEEE , Volume: 11 , Issue:

5 , Sept. 1991 Pages: 66 - 78

[Abstract] [PDF Full-Text (1504KB)] IEEE JNL

5 Constructing a Reeb graph automatically from cross sections

Shinagawa, Y.; Kunii, T.L.; Computer Graphics and Applications, IEEE ,Volume: 11 , Issue: 6 , Nov. 1991 Pages:44 - 51

[Abstract] [PDF Full-Text (544KB)] IEEE JNL

6 A 512kb monos type flash memory module embedded in a microcontroller

Tanaka, T.; Tanikawa, H.; Yamaki, T.; Umemoto, Y.; Kato, A.; Shinagawa, Y.; Hiraki, M.; VLSI Circuits, 2003. Digest of Technical Papers. 2003 Symposium on , June 12-14, 2003 Pages: 211 - 212

[Abstract] [PDF Full-Text (298KB)] IEEE CNF

7 An inverse kinematics method for 3D figures with motion data

Komura, T.; Kuroda, A.; Shunsuke Kudoh; Tai Chiew Lan; Shinagawa, Y.; Computer Graphics International, 2003. Proceedings, July 9-11, 2003 Pages: 242 - 247

[Abstract] [PDF Full-Text (341KB)] IEEE CNF

8 Developing surfaces

Shinagawa, Y.; Kawamichi, R.; Kunii, T.L.; Ohwada, S.; Shape Modeling International, 2002. Proceedings, 17-22 May 2002 Pages: 253 - 260

[Abstract] [PDF Full-Text (1123KB)] IEEE CNF

9 An inverse kinematics method based on muscle dynamics Komura, T.; Shinagawa, Y.; Kunii, T.L.; Computer Graphics International 2001. Proceedings, 3-6 July 2001 Pages:15 - 22

[Abstract] [PDF Full-Text (996KB)] IEEE CNF

10 A 3.3 V 90 MHz flash memory module embedded in a 32 b RISC microcontroller

Hiraki, M.; Tanaka, T.; Shinagawa, Y.; Suzukawa, K.; Fujito, M.; Kawail, Y.; Mishina, D.; Ohshima, T.; Abe, S.; Kubota, H.; Yamaki, T.; Takuma, S.; Shiba, K.; Kuroda, K.; Ohsuga, H.; Masujima, K.; Matsubara, K.;

Solid-State Circuits Conference, 1999. Digest of Technical Papers.

ISSCC. 1999 IEEE International, 15-17 Feb. 1999

Pages: 116 - 117

[Abstract] [PDF Full-Text (268KB)] **IEEE CNF**

11 Multiresolution volume data structure for shape modeling

Umezu, N.; Shinagawa, Y.; Kunii, T.L.;

Multimedia Modeling, 1998. MMM '98. Proceedings. 1998, 12-15 Oct. 1998

Pages:153 - 162

[Abstract] [PDF Full-Text (316KB)] IEEE CNF

12 Capturing and analyzing stability of human body motions using video cameras

Shinagawa, Y.; Nakajima, J.; Kunii, T.L.; Hara, K.; Computer Animation '97, 5-6 June 1997 Pages: 48 - 57

[Abstract] [PDF Full-Text (1820KB)] IEEE CNF

13 Characterizing images based on lines for image indexing

Shinagawa, Y.; Ohga, M.; Kunii, T.L.; Murakami, S.;

Computer Graphics International, 1997. Proceedings , 23-27 June 1997

Pages:94 - 102

[Abstract] [PDF Full-Text (744KB)] IEEE CNF

14 Curve and surface design using multiresolution constraints

Takahashi, S.; Shinagawa, Y.; Kunii, T.L.;

Computer Graphics International, 1997. Proceedings, 23-27 June 1997

Pages:121 - 130, 249

[Abstract] [PDF Full-Text (1064KB)] **IEEE CNF**

15 Recognizing three-dimensional shapes while measuring them

Shinagawa, Y.; Hioki, H.; Morimoto, J.; Kunii, T.L.; Shape Modeling and Applications, 1997. Proceedings., 1997 International Conference on , 3-6 March 1997 Pages: 170 - 177, 247

[Abstract] [PDF Full-Text (856KB)] IEEE CNF

1 2 Next

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search |

Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedbac

Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help

FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



IEEE Xplore®

Publications/Services Standards Conferences Careers/Jobs

Welcome

United States Patent and Trademark Office

Help FAQ Terms IEEE

Quick Links

» Search Results

Peer Review

Welcome to IEEE Xplore®

- O- Home
 - O- What Can I Access?
 - O- Log-out

Tables of Contents

- Journals& Magazines
- Conference Proceedings
- O- Standards

Search

- O- By Author
- O- Basic
- O- Advanced

Member Services

- O- Join IEEE
- C Establish IEEE
 Web Account
- O- Access the IEEE Member Digital Library

Your search matched **20** documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

16 Object-oriented evolutionary database design for software metrics data

Paul, R.A.; Kunii, T.L.; Shinagawa, Y.; Ghafoor, A.; Computer Software and Applications Conference, 1997. COMPSAC '97. Proceedings., The Twenty-First Annual International, 13-15 Aug. 1997

Pages: 32 - 37

[Abstract] [PDF Full-Text (596KB)] IEEE CNF

17 Object-oriented framework for metrics guided risk management

Paul, R.; Shinagawa, Y.; Day, Y.F.; Khan, M.F.; Ghafoor, A.; Computer Software and Applications Conference, 1996. COMPSAC '96., Proceedings of 20th International, 21-23 Aug. 1996 Pages:110 - 115

[Abstract] [PDF Full-Text (536KB)] IEEE CNF

18 Data models for metrics-based project management systems

Paul, R.; Chee, C.L.; Kunii, T.; Shinagawa, Y.; Computer Software and Applications Conference, 1996. COMPSAC '96., Proceedings of 20th International, 21-23 Aug. 1996 Pages: 98 - 103

[Abstract] [PDF Full-Text (528KB)] IEEE CNF

19 Evaluation of human jaw articulation [computer

animation]

Kunii, T.L.; Myszkowski, K.; Okunev, O.; Nishida, H.; Shinagawa, Y.; Ibusuki, M.;
Computer Animation '95., Proceedings., 19-21 April 1995
Pages: 163 - 171, 217

[Abstract] [PDF Full-Text (576KB)] IEEE CNF

20 An LCD addressed by a-Si:H TFTs with peripheral poly-Si TFT circuits

Tanaka, T.; Asuma, H.; Ogawa, K.; Shinagawa, Y.; Ono, K.; Konishi, N.;

Electron Devices Meeting, 1993. Technical Digest., International , 5-8 Dec. 1993

Pages: 389 - 392

[Abstract] [PDF Full-Text (264KB)] IEEE CNF

Prev 1 2

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search |

Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedbac

Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help

FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



				V
Membership Public	ations/Services St	andards Conferences	Careers/Jobs	
IEEE Xplore®		Welcome		
RELEASE 1.6		United States Patent and Trademark Office		
Help FAQ <u>Terr</u> Peer Review Welcome to IEEE <i>Xplore</i> ®		uick Links		» Search Results
O- Home O- What Can I Access? O- Log-out	Your search A maximum		003743 documents are displayed, 15 to order.	
Tables of Contents - Journals & Magazines - Conference Proceedings - Standards	Refine This Search: You may refine your search by editing the current search expression or entering a new one in the text box. ((key <or> reference) <phrase> frame) <and> match <a check="" result="" search="" set<="" td="" this="" to="" within=""></and></phrase></or>			
Search	Results Ke JNL = Journ	-	CNF = Conference	STD = Standard
O- By Author O- Basic O- Advanced		e-based match	ning approach for a	nutomatic
Member Services - Join IEEE - Establish IEEE - Web Account	Saleh, A.A.; Southeaster	Adhami, R.R.; rn Symposium o 8-20 March 200	n System Theory, 20 1	01. Proceedings of

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search |

Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedbac

Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help

FAQ | Terms | Back to Top

IEEE CNF

[Abstract] [PDF Full-Text (424 KB)]

Copyright © 2004 IEEE — All rights reserved

O- Access the

IEEE Member Digital Library Yahoo! My Yahoo! Mail Welcome, **guest** [Sign in] Search Home He

AHOO Search separating image frames into keyframe and into hyahool Search

<u>Advanced</u> Preferences

Web

Images

Directory

Yellow Pages

News

Products

TOP 12 WEB RESULTS out of about 12 (What's this?)

1. Compression of Indoor Video Sequences using Homography-Based ... (PDF)

... not correspond to discontinuities in the **image**, is consider ... For each keyframe we apply

the algorithm described ... an initial partitioning of the frame into regions ... leibniz.cs.huji.ac.il/tr/acc/2000/HUJI-CSE-LTR-2000-58 paper.pdf - View as html

2. Reconstruction of 3-D Figure Motion from 2-D Correspondences (PDF) 恒 ... Recovery Our approach follows [14] in separating 3-D ... themselves as well as in the

image measurements. ... joint angle limits, dynamic smoothing and 3D key frames. ...

www.cc.gatech.edu/~rehg/Papers/Kin3DRecon-CVPR01-lowres.pdf - View as html

3. Video Textures (PDF) 旦

... good, fixed-length cy-cles; separating video texture ... 2 distance between each pair

of images I i ... in addition to matching the visual similarity between frames.

grail.cs.washington.edu/pub/papers/videotex.pdf - View as html - More pages from this site

4. MOTION CAPTURE ASSISTED ANIMATION: TEXTURING AND SYNTHESIS (PDF) 堕

... same locations in time is shown, broken into fragments at ... would be a series of video

images of the ... traditional animators (animators who draw the frames of

graphics.stanford.edu/~pullen/publications/thesisD11.pdf - View as html

5. FINNISH METEOROLOGICAL INSTITUTE CONTRIBUTIONS No. 32

... analysis E 1, E 2 Keyframe parameters time ... Flexible heuristic matching of attribute

trees in ... IV, classification of auroral images into those containing aurora ... www.phys.ucalgary.ca/~mikko/Data/syrjasuo doctoral thesis.pdf - View as html

6. 0 UF3 (PDF) 堕

... including on printing; copying bitmaps, PICT images, and gradients ... to

reuse in the

movie, make it **into** a symbol. ... top of the Timeline show the number of **frames**. ...

academy.smc.edu/vanallen/et38/assignment_files/Using%20Flash%203.pdf - View as html

- 7. arch2rad (1) convert Architrion text file to ... (PDF) ... interactively show rays traced on RADIANCE **image** under X11 ... building.qual To translate building.txt **into** a RADIANCE ... 1) to render low resolution **frames** for each ... radsite.lbl.gov/radiance/refer/manpages.pdf View as html
- 8. An architecture for the Behavioural Animation of Virtual Humans (PDF) ... 50 4.2.1 The Intermediate Skeleton model ... Animation is its intrinsic linking between

 Artificial Intelligence ... consistent and evolutionary scenario into the system ...

 vrlab.epfl.ch/~jmonzani/Papers/These_2611_Monzani-screen.pdf View as https://html
- 10. Building and Using Educational Virtual Environments (PDF) □
 ... of Physics Teachers ACM: Association for Computing Machinery AERA.
 ... to move out of
 the lab and into therapists' offices. 4 ... are a good clear visual image of
 an ...
 home.stny.rr.com/dlallison20/dissertationRev3.pdf View as html
- 12. Tektronix: Applications > Glossary of Video Terms and Acronyms ... (PDF)
 ... Flatten The process of converting a Macintosh file into a self ... rate needs to be at least 24 frames per second ... In a recent study, a still image flashed on and ... www.tektronix.com/Measurement/App Notes/25 15215/eng/25W 15215 0 PartII.pdf

Yahoo! Search Results for separating image frames into keyframe and intermediate frame and computing... Page3 o

Have feedback on your search results? Let us know.

 Web
 Images
 Directory
 Yellow Pages
 News
 Products

 Your Search: separating image frames into keyframe and integrated into the preferences

Advanced Web

Search

Preferences

Search with your friends with the Yahoo! Search IMVironment

Copyright © 2004 Yahoo! Inc. All rights reserved. <u>Privacy Policy</u> - <u>Terms of Service</u> - <u>Ad Feedback</u>

Search Technology provided by Google

